

Discovered Terms

Publication Year Publication Names ACM Publications

All Fublications Content Formets Publishers

 Refine by Conformiuse Sponsors

Proceeding Series

ADVANCED SEARCH

Advanced Search

Please provide us with leadback Found 106 of 1.610.699

Names Institutions Autitors

Editors

- Retitle by Publications

Events

EEEDBACK

USPTO

SIGNIN SIGNUP

Searching for determining geographical location in spreadsheet (<u>start a new search</u>)
Found 106 of 1,610,699 within *The ACM Guide to Computing Literature*

imit your easich to Sublications from ACM and Attuated Grassivations

Limit your search to radicace	the from Acad and Atmed	red Organizations									
REFINE YOUR SEARCH	Search Results	Related Journals	Related Magazines	Related S	SIGs Re	atec	Co	nfere	nces		
Refine by Proyecute	Results 21 - 40 of 106	Sort by relevance 🛫 in					expanded for				
determining geographi			Result	page: ≤≤	DLCvx0u5	1.	2	3 4	5.	5.	nasi
		M. I									

21 Efficiency in broadband service provision: A spatial analysis
Tany H. Grubesta
April 2010 Telecommunications Policy Volume 34

April 2010 Telecommunications Policy , Volume 34 Issue 3
Publisher: Pergamon Press, Inc.
Bibliometries Downloads (6 Weeks) n'a, Downloads (12 Months) n'a, Downloads (Cyerall) n'a, Citation Count

With the 2008 Federal Communications Commission (FCC) order amending both the definition of broadband at

its data collection practices, the problems associated with data integrity and ZIP code aggregations in the Unit States will soon be forgotten

Keywords Broadband, Competition, Data envelopment analysis, Regional development, Spatial analysis, United States

22 Technology-use mediation: making sense of electronic communication in an organizational context graph. Bandler. Fring tison November 2003 GROUP '03: Proceedings of the 2003 international ACM SIGGROUP conference on Supporting

group work
Publisher: ACM Secural Permations

Full text available TEX (252.16 KB)

Bibliometrics. Downloads (6 Weeks): 0, Downloads (12 Months): 34, Downloads (Overall) 1246, Citation Count

This study analyzes how a group of 'mediators' in a large, multinational company adapted a computer-mediate communication technology (a 'virtual workspace') to the local organizational context (and vice versa) by modifying features of the technology, ...

Keywords: computer-mediated communication, enactment, implementation, sensemaking, structuration, technology adaptation

23 Factors affecting the implementation success of Internet-based information systems Sangrae Lee, Kyoung-lee Kim

July 2007 Computers in Human Behavior , Volume 23 Issue 4

Publisher: Elsevier Science Publishers B. V.

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count

The Internet has come to revolutionize the way in which business conducts commercial activities. In this pape we report on the development of a model of Internet-based Information systems (11S) implementation in business-to-consumer electronic commerce.

Keywords Implementation success, Internet-based information systems

24 Modeling and estimating the spatial distribution of healthcare workers

Donald E. Curus, Christopher S. Hiacy, Strain V. Penimacaju, Philip M. Polgreen, Alberto M. Segre
November 2010

IHI '10: Proceedings of the 1st ACM International Health Informatics Symposium

Publisher: ACM
Pequest Permissions
Full text available
Publisher: (3.15 MB)

Bibliometrios: Downloads (6 Weeks): 3, Downloads (12 Months): 3, Downloads (Overall): 3, Citation Count: 0

This paper describes a spatial model for healthcare workers' location in a large hospital facility. Such models have many applications in healthcare, such as supporting time-and-motion efficiency studies to improve healthcare delivery, or modeling the

Keywords electronic medical records, social networks, spatial distributions

25 Government preparedness. Using simulation to prepare for a terrorist attack Pavel Alboras, Duncan Shaw